

AMENDMENTS TO THE CLAIMS

Claims 1-9 (Cancelled)

10. (Currently Amended) An inexpensive, easy to install ~~The lining system of claim 9~~
for a fluid containment vessel comprising:

an outer section having a floor surface and a vertical surface; and

an inner section attached to the outer section whereby interstitial space exists between the
outer section and the inner section, wherein

a continuous and sufficient negative pressure is maintained in the interstitial space to
reduce corrosion and to provide a means for leakage detection,

the inner section further comprises at least one L-shaped member having a vertical end
and a horizontal end, wherein the horizontal end is connected with the floor surface,

the inner section further comprises one or more tank divider plates attached to the floor
surface of the horizontal outer section, and

the tank divider plate is sealingly attached to the floor surface on one side, and gas
permeably attached on another side.

Claim 11 (Cancelled)

12. (Currently Amended) An inexpensive, easy to install ~~The lining system of claim 11~~
for a fluid containment vessel comprising:

an outer section having a floor surface and a vertical surface; and

an inner section attached to the outer section whereby interstitial space exists between the outer section and the inner section, wherein

a continuous and sufficient negative pressure is maintained in the interstitial space to reduce corrosion and to provide a means for leakage detection,

the inner section further comprises at least one L-shaped member having a vertical end and a horizontal end, wherein the horizontal end is connected with the floor surface,

the inner section further comprises one or more tank divider plates attached to the floor surface of the horizontal outer section,

the tank divider plate comprises at least one rolled up end, and said divider plate is attached to the outer section, and

the divider plate is permeably attached on a first side and sealingly attached on a second side.

Claims 13-25 (Cancelled)